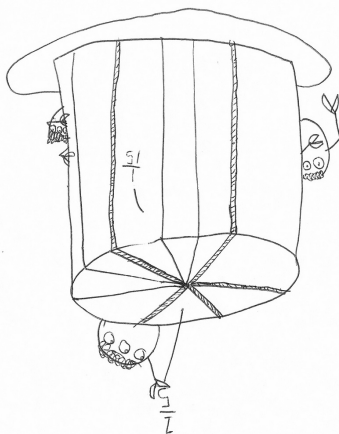
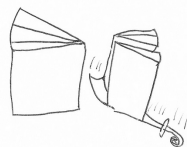


Each part is $\frac{1}{15}$ th of the entire cheesecake.
That means that each creature eats $\frac{2}{15}$ ths of the original cheesecake.



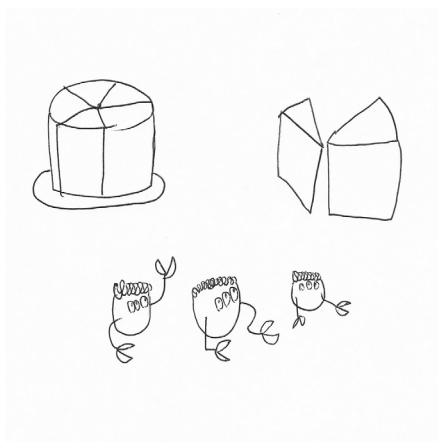
You cut the two pieces into three parts each for a total of six parts of cheesecake.

Since you have three creatures and six parts of cheesecake, each of the creatures gets two of the six parts of cheesecake.

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Natural Math



You have a cheesecake that is sliced into five pieces. You also have three creatures.

You are going to divide two pieces of the cheesecake among your three creatures.